

Abstract

The device is shown here in a three dimensional view at an angle to the front. It is of very simple design and essentially consists of a fan (1), with a blower pipe (2) and a holding container (3) for a hollow cylindrical cord reel placed around the blower pipe (2). This cord reel (4) can be seen here because the holding container (3) is made from a polycarbonate section of tubing, thus providing a view of its interior. The cord reel (4) consists of a cable insertion cord. Along its cylindrical axis, the cord reel (4) exhibits a free space (5), from which the cord (6) is gradually spooled radially to the outside. At the holding container's (3) front end, it is sealed to a flange (8), which carries a nozzle (10). When running, the fan conveys air through the device axially, so that the cord (6) is carried along too and thereby unwound from its reel (4) and thence through the nozzle (10) to the outside and then through a connected cable conduit of whatever length and even having many twists and turns.

(Fig. 1)